

"occurrence matrix"

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

Scholar

Results 1 - 10 of about 3,240 for "occurrence matrix". (0.14 seconds)

Evaluation of the Grey-Level Co-Occurrence Matrix Method For Land-Cover Classification Using SPOT

J DANIELLE - IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING, 1990 - ieeexplore.ieee.org ... 513 Evaluation of the Grey-Level Co-Occurrence Matrix Method For Land-Cover Classification Using ... Page 3. MARCEAU et al.: GREY-LEVEL CO-OCCURRENCE MATRIX METHOD ... Cited by 51 - Web Search - ieeexplore.ieee.org - csa.com

The semivariogram in comparison to the co-occurrence matrix for classification of image texture JR Carr, FP De Miranda - IEEE Transactions on Geoscience and Remote Sensing, 1998 - ieeexplore.ieee.org ... to the Co-Occurrence Matrix for ... classification results show that the spatial co-occurrence matrix method is a powerful and accurate textural classifier. II. ... Cited by 27 - Web Search - ieeexplore.ieee.org - csa.com - csa.com

[сітатіон] Segmentation by texture using a co-occurrence matrix and a split-and-merge algorithm PC Chen, T Pavlidis, CC Patrick, P Theodosios - Computer Graphics and Image Processing, 1979

<u>Cited by 45 - Web Search</u>

... based upon high spatial resolution textural features. I- Gray level co-occurrence matrix approach RM WELCH, SK SENGUPTA, DW CHEN - Journal of Geophysical Research, 1988 - adsabs.harvard.edu Title: Cloud field classification based upon high spatial resolution textural features

1. Gray level co-occurrence matrix approach Authors: Welch, RM; Sengupta ...

Cited by 26 - Web Search - csa.com

Content-based image retrieval with relevance feedback in MARS

Y Rui, TS Huang, S Mehrotra - The 1997 International Conference on Image Processing. Part ..., 1997 - viola.usc.edu ... 3.2. Co-occurrence matrix representation This approach explores the texture features by analyzing the gray-tone spatial dependencies [16]. ... Cited by 266 - View as HTML - Web Search - www-db.ics.uci.edu - ieeexplore.ieee.org - all 4 versions »

Improving co-occurrence matrix feature discrimination

RF Walker, P Jackway, ID Longstaff - Proc. of DICTA - eprint.uq.edu.au Improving Co-occurrence Matrix Feature Discrimination. Walker, Ross F. and Jackway, Paul and Longstaff, ID (1995) Improving Co-occurrence ...

Cited by 17 - Cached - Web Search - eprint.uq.edu.au

Rock Texture Retrieval Using Gray Level Co-occurrence Matrix

M Partio, B Cramariuc, M Gabbouj, A Visa - Proc. of 5th Nordic Signal Processing Symposium, 2002 - norsig.no Page 1. ROCK TEXTURE RETRIEVAL USING GRAY LEVEL CO-OCCURRENCE MATRIX Mari Partio, Bogdan Cramariuc, Moncef Gabbouj, and Ari Visa ...

Cited by 14 - View as HTML - Web Search - iva.cs.tut.fi - muvis.cs.tut.fi - norsig.no

Recent developments in the use of the co-occurrence matrix for texture recognition

RF Walker, PT Jackway, ID Longstaff - The 1997 13 th International Conference on Digital Signal ..., 1997 - ieeexplore.ieee.org

Page 1. Recent Developments in the Use of the Co-occurrence Matrix for Texture Recognition RF Walker, PT Jackway, and ID Longstaff ...

<u>Cited by 10 - Web Search - ieeexplore.ieee.org - csa.com</u>

The effects of co-occurrence matrix based texture parameters on the classification of solitary ...

MF McNitt-Gray, N Wyckoff, JW Sayre, JG Goldin, DR ... - Computerized Medical Imaging and Graphics, 1999 - ingentaconnect.com

... The effects of co-occurrence matrix based texture parameters on the classification of solitary pulmonary nodules imaged on computed tomography. ... Cited by 13 - Web Search - ingentaconnect.com - ncbi.nlm.nih.gov

Identifying Word Translation in Non Parallel Texts

R Rapp, UG ISSCO, S Genve - ACL, 1995 - portal.acm.org
... In general, word order in the lines and columns of a co-occurrence matrix is
independent of each other, but for the purpose of this paper can always be as ...
Cited by 23 - Web Search - arxiv.org - fask.uni-mainz.de - ims.uni-stuttgart.de - all 13 versions »

G00000000000gle > 12345678910 Next

Result Page: 1 2 3 4 5 6 7 8 9 10 Nex

"occurrence matrix"

Search

Google Home - About Google - About Google Scholar

©2006 Google